

OIPE CIE

9.0--0.5 -0.4 0.3 -0.2 0.1 120 120 Comparison of H2 generation: when substrate is NaBH4 or a mix of NaBH4 and LiBH4 → H2 Flow (Na) 100 Set Temp, C → T (Na) → H2 Flow (Li+Na) 簑 8 Time, min 09 40 201 204 202 206 20 -- T, (Li+Na) 404 35 30 25 20 15 0 Ś Temperature, C

FIG. 4

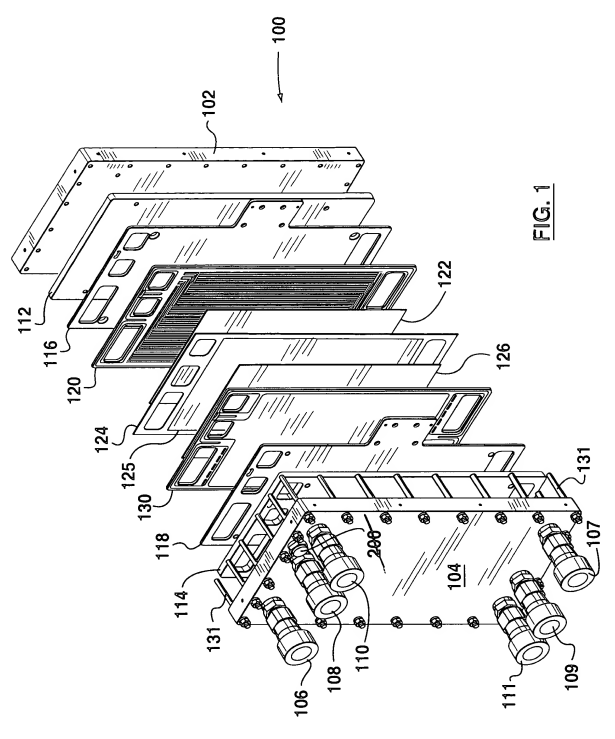
Flow of H2 gas, LPM

Appl. No. 09/986,637 Amdt. Dated November 17, 2003 Reply to Office action of September 29, 2003

Annotated Sheet Showing Changes

Figures 1 and 4 attached





O PE VC188

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